

Title: METHOD AND APPARATUS FOR MANAGING DATA CACHING IN A DISTRIBUTED
 Inventor: C. Mandal et al.
 Filing Date: October 11, 2001
 Serial No:
 Docket No: P5983

Customer No. 021127



6/14

600

- StorEdge Data Services Console: Solaris Management Console 2.0 EA

Console Exit View Go Help

Navigation

- StorEdge Data Service Console
- Data Service Stations
 - Station 0
 - Data Service Volumes
 - Local Volumes
 - Exploded Volumes
- Data Service Cache
- Cache Statistics
- Fast Write Cache
- Instant Image
- Network Data Replicator
 - Station 1
 - Station 2

Service Status OK — 622

Configuration

Threads: 626 628 128

Polling interval (sec): 628

Host Memory Cache Size (MB): 630 632 0

Block Size (kb): 650

Disable Cache 642

Enable Cache 644

Read 645

Write 648

Cache Statistics

Statistic	Value
Read Hits Total	0
Read Misses Total	0
Write Hits Total	0
Write Misses Total	0
Write Blocks Available	646 — First Write Cache not installed

Information

This tool allows you to manage your data service cache statistics.

Cache Statistics

Context Help

Console Log

0 Item(s)

638

618

620

624

626

628

630

632

634

640

642

644

645

646

648

650

652

654

FIG. 6

MAR 02 2005

700

- StorEdge Data Services Console: Solaris Management Console 2.0 EA																																																	
702 Console Exit View Go Help 706																																																	
http://downTown:8900/bones/DataServicesConsole.htm?Data%20Stations%20Station0/Data%20Service%20Cache/Fast%20Write%20Cache																																																	
Navigation																																																	
<ul style="list-style-type: none"> Data Service Stations Station 0 Data Service Volumes Local Volumes Exported Volumes Data Service Cache Cache Statistics Fast Write Cache Data Service Application 																																																	
Status: Nvram Cards are operating normally — 722																																																	
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 2px;"></td> <td style="width: 50%; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">Device ID</td> <td style="padding: 2px;">NVRAMO</td> </tr> <tr> <td style="padding: 2px;">Software Version</td> <td style="padding: 2px;">2</td> </tr> <tr> <td style="padding: 2px;">Board Size</td> <td style="padding: 2px;">32MB</td> </tr> <tr> <td style="padding: 2px;">Card Instance</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">Bus Instance</td> <td style="padding: 2px;">pc#0</td> </tr> <tr> <td style="padding: 2px;">Card Status</td> <td style="padding: 2px;">Active</td> </tr> <tr> <td style="padding: 2px;">Dirty Bit</td> <td style="padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">Battery Status</td> <td style="padding: 2px;">Good</td> </tr> <tr> <td style="padding: 2px;">Uncorrectable Errors</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">Correctable Errors</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">Mirror ID</td> <td style="padding: 2px;">NVRAM1</td> </tr> </table>			Device ID	NVRAMO	Software Version	2	Board Size	32MB	Card Instance	0	Bus Instance	pc#0	Card Status	Active	Dirty Bit	1	Battery Status	Good	Uncorrectable Errors	0	Correctable Errors	0	Mirror ID	NVRAM1	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 2px;"></td> <td style="width: 50%; padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">Device ID</td> <td style="padding: 2px;">NVRAMO</td> </tr> <tr> <td style="padding: 2px;">Software Version</td> <td style="padding: 2px;">2</td> </tr> <tr> <td style="padding: 2px;">Board Size</td> <td style="padding: 2px;">32MB</td> </tr> <tr> <td style="padding: 2px;">Card Instance</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">Bus Instance</td> <td style="padding: 2px;">pc#0</td> </tr> <tr> <td style="padding: 2px;">Card Status</td> <td style="padding: 2px;">Active</td> </tr> <tr> <td style="padding: 2px;">Dirty Bit</td> <td style="padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">Battery Status</td> <td style="padding: 2px;">Good</td> </tr> <tr> <td style="padding: 2px;">Uncorrectable Errors</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">Correctable Errors</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">Mirror ID</td> <td style="padding: 2px;">NVRAMO</td> </tr> </table>			Device ID	NVRAMO	Software Version	2	Board Size	32MB	Card Instance	0	Bus Instance	pc#0	Card Status	Active	Dirty Bit	1	Battery Status	Good	Uncorrectable Errors	0	Correctable Errors	0	Mirror ID	NVRAMO
Device ID	NVRAMO																																																
Software Version	2																																																
Board Size	32MB																																																
Card Instance	0																																																
Bus Instance	pc#0																																																
Card Status	Active																																																
Dirty Bit	1																																																
Battery Status	Good																																																
Uncorrectable Errors	0																																																
Correctable Errors	0																																																
Mirror ID	NVRAM1																																																
Device ID	NVRAMO																																																
Software Version	2																																																
Board Size	32MB																																																
Card Instance	0																																																
Bus Instance	pc#0																																																
Card Status	Active																																																
Dirty Bit	1																																																
Battery Status	Good																																																
Uncorrectable Errors	0																																																
Correctable Errors	0																																																
Mirror ID	NVRAMO																																																
Information																																																	
This tool allows you to manage your Fast Write Cache data service																																																	
Context Help Console Log																																																	
0 Item(s)																																																	

738



This tool allows you to manage your Fast Write Cache data service

FIG. 7